

IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) An information processing apparatus, comprising:
recording unit configured to record a first supplied picture;
reproducing unit configured to reproduce a second recorded picture; and
display controlling unit configured to provide display control in such a manner as to
display a first user interface when said recording unit records said first picture supplied and to
display a second user interface when said reproducing unit reproduces said second picture
recorded,

wherein said first user interface displays a recording button through which to input
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user interface displays a recording button
through which to input orders for operating said recording unit and a playback button through
which to input orders for operating said reproducing unit, and

wherein said first user interface displays said recording button in a first status in
which a button accepts user input and said playback button in a second status in which a
button does not accept user input and said second user interface displays said recording
button in the second status and said playback button in the first status.

2. (Original) An information processing apparatus according to claim 1, wherein said
recording means records simultaneously at least one picture making up said first picture.

Claim 3 (Original): An information processing apparatus according to claim 1,
wherein said reproducing means reproduces simultaneously at least one picture making up
said second picture.

4. (Previously Presented) An information processing apparatus according to claim 1, wherein said display controlling means provides display control in such a manner that said first and said second user interface appear in substantially the same position.

5. (Previously Presented) An information processing apparatus according to claim 1, wherein said display controlling means displays said first user interface in such a manner as to place a first and a second display thereof into a first and a second state respectively, said first display in said first state accepting an input of orders via a recording button for operating said recording means, said second display in said second state accepting an input of orders via a playback button for operating said reproducing means,

said display controlling means further displaying said second user interface in such a manner as to place said first and said second display thereof into said second and said first state respectively, said first display in said second state accepting an input of orders via a recording button for operating said recording means, said second display in said first state accepting an input of orders via a playback button for operating said reproducing means.

6. (Currently Amended) An information processing method performed by an information processing apparatus, comprising ~~the steps of:~~

recording, by a recording unit of the information processing apparatus, a first supplied picture;

reproducing, by a reproducing unit of the information processing apparatus, a second recorded picture; and

providing, by a display controlling unit at the information processing apparatus,
display control in such a manner as to display a first user interface during said recording step
and a second user interface during said reproducing step,

wherein said first user interface displays a recording button through which to input
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user interface displays a recording button
through which to input orders for operating said recording unit and a playback button through
which to input orders for operating said reproducing unit, and

wherein said first user interface displays said recording button in a first status in
which a button accepts user input and said playback button in a second status in which a
button does not accept user input and said second user interface displays said recording
button in the second status and said playback button in the first status.

7. (Currently Amended) A memory including a computer program, which when
executed by a processor of an information processing apparatus, causes the information
processing apparatus to perform an information processing method ~~medium for causing an~~
~~information processing apparatus to execute a program~~ comprising the steps of:

recording a first supplied picture;

reproducing a second recorded picture; and

providing display control in such a manner as to display a first user interface during
said recording step and a second user interface during said reproducing step,

wherein said first user interface displays a recording button through which to input
orders for operating said recording unit and a playback button through which to input orders
for operating said reproducing unit and said second user interface displays a recording button

through which to input orders for operating said recording unit and a playback button through which to input orders for operating said reproducing unit, and

wherein said first user interface displays said recording button in a first status in which a button accepts user input and said playback button in a second status in which a button does not accept user input and said second user interface displays said recording button in the second status and said playback button in the first status.

8-24. (Canceled)

25. (Previously Presented) An information processing apparatus, comprising:

means for recording a first supplied picture;

means for reproducing a second recorded picture; and

means for providing display control in such a manner as to display a first user interface when said recording unit records said first picture supplied and to display a second user interface when said reproducing unit reproduces said second picture recorded,

wherein said first user interface displays a recording button through which to input orders for operating said recording unit and a playback button through which to input orders for operating said reproducing unit and said second user interface displays a recording button through which to input orders for operating said recording unit and a playback button through which to input orders for operating said reproducing unit, and

wherein said first user interface displays said recording button in a first status in which a button accepts user input and said playback button in a second status in which a button does not accept user input and said second user interface displays said recording button in the second status and said playback button in the first status.

26. (New) An information processing apparatus according to claim 1, wherein:
the recording unit is configured to store still pictures corresponding to scene switchovers of said second recorded picture, and time stamps of scene switchovers of said second recorded picture, and
the display controlling unit is configured control the second user interface to display, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

27. (New) An information processing apparatus according to claim 26, wherein said display controlling unit is configured to provide display control in such a manner that the time stamp of the second recorded picture being reproduced by the reproducing unit corresponds to said reference position.

28. (New) An information processing apparatus according to claim 26, wherein said display controlling unit is configured to provide display control in such a manner as to shift continuously the positions of said still pictures in accordance with the time stamp of the second recorded picture being reproduced by reproducing unit.

29. (New) An information processing method according to claim 6, further comprising:
storing still pictures corresponding to scene switchovers of said second recorded picture, and time stamps of scene switchovers of said second recorded picture, and

displaying, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

30. (New) An information processing method according to claim 29, wherein the display control is provided in such a manner that the time stamp of the second recorded picture being reproduced by the reproducing unit corresponds to said reference position.

31. (New) An information processing method according to claim 29, wherein the display control is provided in such a manner as to shift continuously the positions of said still pictures in accordance with the time stamp of the second recorded picture being reproduced by reproducing unit.

32. (New) A memory according to claim 7, further comprising:
storing still pictures corresponding to scene switchovers of said second recorded picture, and time stamps of scene switchovers of said second recorded picture, and

displaying, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

33. (New) A memory according to claim 32, wherein the display control is provided in such a manner that the time stamp of the second recorded picture being reproduced corresponds to said reference position.

34. (New) A memory according to claim 32, wherein the display control is provided in such a manner as to shift continuously the positions of said still pictures in accordance with the time stamp of the second recorded picture being reproduced.

35. (New) An information processing apparatus according to claim 25, further comprising:

means for storing still pictures corresponding to scene switchovers of said second recorded picture, and time stamps of scene switchovers of said second recorded picture; and

means for displaying, given a reference position on a screen, said still pictures in positions at distances from said reference position, said distances reflecting differences between a time stamp corresponding to said reference position on the one hand and said time stamps of said scene switchovers on the other hand.

36. (New) An information processing apparatus according to claim 35, wherein the means for providing display control provides display control in such a manner that the time stamp of the second recorded picture being reproduced by the reproducing unit corresponds to said reference position.

37. (New) An information processing apparatus according to claim 35, wherein the means for providing display control provides display control in such a manner as to shift continuously the positions of said still pictures in accordance with the time stamp of the second recorded picture being reproduced by reproducing unit.